DB Name	Query	Hit Count Set Name	
USPT	2-amino purine same probe	4	<u>L1</u>
USPT	2-amino purine same probe and array	0	<u>L2</u>
USPT	2-amino purine same probe and microarray	0	<u>L3</u>
USPT	microarray same quadrant	0	<u>L4</u>
USPT	large scale chemical diversity	11	<u>L5</u>
USPT	nucleotide analog	1557	<u>L6</u>
USPT	nucleotide analog same (array or microarray) same probe same fluoresc\$	2	<u>L7</u>
USPT	nucleotide analog same (array or microarray)	17	<u>L8</u>
USPT	probe comprised of amino acid	0	<u>L9</u>
USPT	probe adj3 amino acid	875	<u>L10</u>
USPT	probe adj3 compris\$ adj3 amino acid	14	<u>L11</u>
USPT	(microarray or array) same protein same amino acid	279	<u>L12</u>
USPT	(microarray or array) same protein same amino acid same probe	1	<u>L13</u>
USPT	(microarray or array) same antibody	971	<u>L14</u>
USPT	(microarray or array) same antibody same probe	73	<u>L15</u>
USPT	(microarray or array) same antibody adj2 probe	5	<u>L16</u>
USPT	antibody probe	1057	<u>L17</u>
USPT	antibody probe same microarray	0	<u>L18</u>
USPT	amino acid probe same microarray	0	<u>L19</u>
USPT	amino acid probe	44	<u>L20</u>
USPT	amino acid probe and (array or microarray)	10	<u>L21</u>
USPT	bead same ferromagnetic metal core	0	<u>L22</u>
USPT	ferromagnetic metal core	21	<u>L23</u>
USPT	ferromagnetic metal same bead	15	<u>L24</u>
USPT	ferromagnetic same bead and nucleic acid	50	<u>L25</u>
USPT	nucleotide analog adj3 probe	8	<u>L26</u>
USPT	more selected reference sequence whose sequence	2	<u>L27</u>
USPT	more selected reference sequence whose sequence and wavelength	1	<u>L28</u>
USPT	microarray same fluoresc\$ same wavelength	6	<u>L29</u>
USPT	fluoresc\$ adj3 wavelength	3395	<u>L30</u>
USPT	fluoresc\$ adj3 wavelength same probe	246	<u>L31</u>
USPT	fluoresc\$ adj3 wavelength same probe same range	33	<u>L32</u>
USPT	fluoresc\$ adj3 wavelength same probe and (array or microarray)	96	<u>L33</u>
USPT	fluoresc\$ adj3 wavelength same probe and (microarray)	8	<u>L34</u>